

1. Incident Name	2. Date Prepared	3. Time Completed	UNIT DEBRIEF LOG ICS 214B – NDOW	
Hurricane Harvey	06SEP17	1600		
4. Unit Name/Designators	5. Unit Leader		6. Daily Operational Period	
Houston Bravo Branch	Name: Rhotenberry-EPA Tilimon-USCG,		DATE	TIME
	Position: OPBD / DOPBD		From: 06SEP17	0700
To: 06SEP17 1900				
7. Personnel Roster Assigned				
Name	ICS Position		Affiliation	
Hazard Evaluation Division A				
Pharm	Division Supervisor		TCEQ	
Kunze	HE1		TCEQ	
Hawkins	HE1		CST	
Hopkins	HE2		TCEQ	
Goering	HE2		NSF	
Townsend	HE3		NSF	
Garcia	HE3		CST	
Laird	HE4		TCEQ	
Pierce	HE4		CST	
Cafiero	HE5		EPA	
Kelaita	HE5		CST	
Teutch	HE6		TCEQ	
Smith	HE6		NSF	
Monk	HE7		TCEQ	
Patenio	HE7		NSF	
Myers	HE8		TCEQ	
Weed	HE8		NSF	
D'onofrio	HE9		EPA	
Donahue	HE9		USCG	
Hazard Evaluation Division B				
Marmolejo	Division Supervisor		USCG	
Carr	HE10		TCEQ	
Sharp	HE10		CST	
Lopez	HE11		TCEQ	
Lemaire	HE11		CST	
Gaona	HE12		TCEQ	
McCann	HE12		CST	
Ard	HE13		NSF	
Denney	HE13		CST	
Winstead	HE14		USCG	
Mooney	HE14		CST	
Nelson	HE15		NSF	
Stark	HE15		CST	
Smith	HE16		NSF	
Ferrara	HE16		CST	
Russell	HE17		EPA	
Wells	HE17		CST	
UNIT DEBRIEF LOG				
Page 1 of 4				
ICS 214B- NDOW (Rev 02/2012)				

Hazard Evaluation Division C		
Cortez	HE18	TCEQ
Perera	HE18	EPA
Guidry	HE19	USCG
Crumby	HE19	USCG
Adams	HE20	EPA
Book	HE20	CST
Brooks	HE21	CST
Mayworm	HE21	TCEQ
Freeman	HE22	CST
Cline	HE22	TCEQ
Darnell	HE23	USCG
Thurmer	HE23	CST
Combs	HE24	CST
Dore	HE24	USCG
Gee	HE25	CST
Solecki	HE25	EPA
Air Operations Group		
Harrington	Team 1	EPA
Yeagrinn	Team 1	USCG
Discharge Assessment Group		
Phelps	Group Supervisor	NSF
Dunning	Group Supervisor	NSF
Nyugen	DA1	USCG
Drayton	DA1	USCG
Shunda	DA2	USCG
Richardson	DA2	USCG
Wilson	DA3	USCG
Miller	DA3	USCG
Metcalf	DA4	USCG
Dalley	DA4	USCG
Haskin	DA5	USCG
Goodman	DA5	USCG
Young	DA6	USCG
	DA6	USCG
Air Monitoring		
Enders	Group Supervisor	EPA
Walzer	Tech Support	START
Omerza	AM1	START
Barker	AM1	START
Squires	AM2	START
White	AM2	START
UNIT DEBRIEF LOG		

8. Operational Period Debrief

General Remarks / Accomplishments:

During this operational period, Hazard Evaluation (HE) Teams (25) conducted and completed assessments in Austin County, Waller County, Montgomery County, Walker County, Colorado County, and Fort Bend County. Identified 07 targets with nothing significant to report. HE Assessment Status: 100% complete in Liberty County, Austin County, Waller County, and Chambers County. 90% complete in Montgomery County, Walker County, and Colorado County. 10 % complete in Fort Bend County.

Air Recon Team (1) conducted an aerial overflight in the morning to assess Walker County and Montgomery County identifying 0 targets with nothing significant to report. Branch director and Deputy Branch Director flew survey of channel to verify clean-up of existing discharges, clear up confusion on existing reports, and assess conditions at NPL sites. San Jacinto pits appeared stable. Highlands Acid Pits had no standing water. French Ltd. And Sikes Pit had standing water with undetermined depth.

Discharge Assessment Teams (6) identified 16 potential staging areas. The Discharge Assessment Group will be plotting these locations on grids and working with the state to make sure the areas are viable.

Air Monitoring Team (1) has nothing significant to report.

Data as of 1900 on Tuesday 05SEP17:

Orphan Containers: 190
Open-assessment required- 82
Leave in place Closed- 23
Leave in place Open- 18
Recovery required Open- 58

Facility Discharge Targets: 77
Open-assessment required- 19
Open-clean-up in progress- 21
Closed-clean-up complete- 17

Vessel Discharge Targets: 42
Open-assessment required- 15
Open-clean-up in progress- 3
Discharge identified Clean Up not initiated- 15
Closed- No Pollution threat- 5

Branch Bravo Staffing: 72 personnel in field. Daytime ops only.

ADDITIONAL/SUPPORTING DOCUMENTATION: ☒Response Manager ☐Photographs ☐Video ☐Logbook ☐Other: _____

Health & Safety Issues / Problem Areas:

NSTR

Next Operational Period Requirements (Additional-Reduction in Resources) (Tactical Changes):

HE Assessments in Walker County impacted by road closures and flooding.

